STIC Database Tracking Number: 133173

TO: Alexander Kalinowksi

Location: Pk. 5, 7D12

Art Unit: 3626

September 22, 2004

Case Serial Number: 09/473702

From: Caryn Wesner-Early

Location: EIC 3600

PK5-Suite 804 Phone: 306-5967

Caryn.Wesner@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

& Verm - Ruly

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov



EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader 306-5783, PK5- Suite 804

Voluntary Results Feedback Form			
> I am an examiner in Workgroup: Example: 3620 (optional)			
> Relevant prior art found , search results used as follows:			
☐ 102 rejection			
☐ 103 rejection			
Cited as being of interest.			
Helped examiner better understand the invention.			
Helped examiner better understand the state of the art in their technology.			
Types of relevant prior art found:			
☐ Foreign Patent(s)			
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)			
> Relevant prior art not found:			
Results verified the lack of relevant prior art (helped determine patentability).			
Results were not useful in determining patentability or understanding the invention.			
Comments:			
Drop off or send completed forms to ElG3600 PK5 Suite 804			



?show files;ds File 347: JAPIO Nov 1976-2004/May(Updated 040903) (E) 2004 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2004/Sep W02 (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040916,UT=20040909 (c) 2004 WIPO/Univentio File 350: Derwent WPIX 1963-2004/UD, UM &UP=200460 (c) 2004 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2004/Sep 21 (c) format only 2004 The Dialog Corp. File 426:LCMARC-Books 1968-2004/Sep W4 (c) format only 2004 Dialog Corporation File 430:British Books in Print 2004/Sep W2 (c) 2004 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2004/Sep 21 (c) 2004 ProQuest Info&Learning 2:INSPEC 1969-2004/Sep W2 File (c) 2004 Institution of Electrical Engineers 35:Dissertation Abs Online 1861-2004/Aug (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2004/Sep W3 (c) 2004 BLDSC all rts. reserv. 99: Wilson Appl. Sci & Tech Abs 1983-2004/Aug File (c) 2004 The HW Wilson Co. File 233:Internet & Personal Comp. Abs. 1981-2003/Sep (c) 2003 EBSCO Pub. File 474: New York Times Abs 1969-2004/Sep 21 (c) 2004 The New York Times File 475: Wall Street Journal Abs 1973-2004/Sep 21 (c) 2004 The New York Times File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 256:TecInfoSource 82-2004/Jul (c) 2004 Info. Sources Inc File 169: Insurance Periodicals 1984-1999/Nov 15 (c) 1999 NILS Publishing Co. 9:Business & Industry(R) Jul/1994-2004/Sep 21 File (c) 2004 The Gale Group 15:ABI/Inform(R) 1971-2004/Sep 22 File (c) 2004 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2004/Sep 22 (c) 2004 The Gale Group File 20:Dialog Global Reporter 1997-2004/Sep 22 (c) 2004 The Dialog Corp. File 148:Gale Group Trade & Industry DB 1976-2004/Sep 22 (c) 2004 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2004/Sep 22 (c) 2004 The Gale Group File 476: Financial Times Fulltext 1982-2004/Sep 22 (c) 2004 Financial Times Ltd File 610: Business Wire 1999-2004/Sep 22 (c) 2004 Business Wire. File 613:PR Newswire 1999-2004/Sep 22 (c) 2004 PR Newswire Association Inc File 621:Gale Group New Prod. Annou. (R) 1985-2004/Sep 22 (c) 2004 The Gale Group File 624:McGraw-Hill Publications 1985-2004/Sep 20 (c) 2004 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Sep 21

(c) 2004 San Jose Mercury News

S

File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 22 (c) 2004 The Gale Group File-'810:Büsiness Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 625:American Banker Publications 1981-2004/Sep 22 (c) 2004 American Banker File 637: Journal of Commerce 1986-2004/Sep 22 (c) 2004 Commonwealth Bus. Media 13:BAMP 2004/Sep W2 File (c) 2004 The Gale Group 75:TGG Management Contents(R) 86-2004/Sep W2 File (c) 2004 The Gale Group

Set	Items	Description
S1	1	AU='LOTT E'
S2	0	AU='LOTT EVAN'
S3	0	AU='LOTT, EVAN'
S4	1	S1 OR S2 OR S3

(Item 1 from file: 350) 4/3, K/1DIALOG(R) File 350: Derwent WPIX (c) -2004 Thomson Derwent. All rts. reserv. 015505487 **Image available** WPI Acc No: 2003-567634/200353 XRPX Acc No: N03-451298 Client/server method for data processing, involves receiving request corresponding to user session and binding virtual machine being assigned to user session, to operating system process in order to process the request Patent Assignee: KUCK H (KUCK-I); KUCK N (KUCK-I); LOTT E (LOTT-I); ROHLAND H (ROHL-I); SAP AG (SAPS-N); SCHMIDT O (SCHM-I) Inventor: KUCK H; KUCK N; LOTT E ; ROHLAND H; SCHMIDT O Number of Countries: 103 Number of Patents: 003 Patent Family: Week Patent No Kind Date Applicat No Kind Date US 20030088604 A1 20030508 US 2001348068 20011107 200353 B Ρ US 2002400491 20020801 Ρ US 2002290087 20021107 A WO 200340919 Α2 20030515 WO 2002EP12460 A 20021107 200353 20040804 EP 2002787597 Α 20021107 200451 EP 1442372 A2 WO 2002EP12460 A 20021107 Priority Applications (No Type Date): US 2002290087 A 20021107; US 2001348068 P 20011107; US 2002400491 P 20020801 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 14 G06F-017/00 US 20030088604 A1

Provisional application US 2001348068

Provisional application US 2002400491

G06F-009/46 WO 200340919 A2 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW G06F-009/48 Based on patent WO 200340919 A2 E EP 1442372 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT, LU LV MC MK NL PT RO SE SI SK TR

...Inventor: LOTT E

```
?show files;ds
 File 347: JAPIO Nov 1976-2004/May(Updated 040903)
          (c) 2004 JPO & JAPIO
 File 350: Derwent WPIX 1963-2004/UD, UM &UP=200460
          (c) 2004 Thomson Derwent
 File 371:French Patents 1961-2002/BOPI 200209
          (c) 2002 INPI. All rts. reserv.
                 Description
         Items
 Set
                 DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
        243168
 S1
              (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
              T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MANAGEMENT-
              () INFORMATION OR MIS OR KNOWLEDGEBASE
                 (VEHICLE? ? OR CAR OR CARS OR TRUCK? ? OR LORRY? ? OR LORR-
          3002
 S2
              IES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR LIM-
              O? ? OR LIMOUSINE? ? OR TAXI??? OR CAB OR CABS) (2N) (REGISTRAT-
              ION? ? OR CERTIFICATE? ? OR REGISTER?? OR ENROL?)
                 DRIVER? ? OR MOTORIST? ? OR CHAUFFEUR OR OPERATOR? ? OR AU-
 S3
              TOMOBILIST? ? OR TAXIDRIVER? ? OR TAXIMAN OR TAXIMEN OR CABDR-
              IVER? ? OR CABMAN OR CABMEN OR CABBY OR CABBIES OR HACKDRIVER?
               ? OR TRUCKDRIVER? ? OR TRUCKER? ? OR DRIVING
                 LICENSE? ? OR LICENCE? ? OR PERMIT? ? OR APPROVAL? ? OR AU-
 S4
        301627
              THORI?ATION? ?
                 (ACTIVE OR IN() FORCE OR VALID OR ADMISSIBLE OR USABLE OR A-
 S5
              UTHENTIC? OR GENUINE OR OFFICIAL OR PROV???? OR VERIFIED OR A-
              UTHORI?ED OR GOOD OR ACCEPTABLE OR UNEXPIRED) (3N) ((INSURANCE -
              OR ASSURANCE) () (POLIC??? OR COVERAGE OR PLAN OR PLANS))
                 EXTRAPOLAT??? OR FILTER??? OR EXTRACT??? OR DISTIL? OR CAP-
 S6
              TUR??? OR TAK??? OR PULL??? OR GRAB? ? OR GRABBING OR DERIV???
               OR GENERATE? ? OR PRODUCE? ? OR PRODUCING OR PRODUCTI?? OR G-
              LEAN??? OR SYNTHESI?E? ? OR SYNTHESI?ING
                 UNINSURED OR NONINSURED OR (NON OR "NOT") () (INSURED OR SEC-
           944
              URED OR GUARANTEED)
            24
                 S2(S)(S3(2N)S4)
 S8
             0
                 S5 (10N) S8
 S9
 S10
            34
                 S6(10N)S7
                 S1(S)S9(S)S10
             0
 S11
                 S2 OR (S3(2N)S4)
          6263
 S12
          3054
                 S2 OR S5
 S13
          3339
                 S5 OR (S3(2N)S4)
 S14
            26
                 S12 AND S13 AND S14
 S15
                 S1 AND S15
             5
 S16
       5648356
                 S2 OR S6
 S17
           422
                 S2(S)((S3(2N)S4) OR S5 OR S6)
 S18
                 ($3(2N)$4)($)($5 OR $6)
 S19
           391
 S20
             6
                 S5(S)S6
            15
                 S5 AND S6
 S21
                 S18 AND S19
 S22
             1
                 S15 AND (S1 OR S10)
 S23
                 S10 AND (S1 OR S2 OR (S3(2N)S4) OR S5)
 S24
                 S1 AND ((S2 AND (S3(2N)S4)) OR ((S3(2N)S4 AND S5) OR (S5 A-
 S25
              ND S6) OR (S2 AND S6) OR (S2 AND S5)))
        293535
                 IC=G06F-017?
 S26
                 S25 AND S26
 S27
            38
                 S1(S)((S2 AND (S3(2N)S4)) OR ((S3(2N)S4 AND S5) OR (S5 AND
 S28
              S6) OR (S2 AND S6) OR (S2 AND S5)))
 S29
            34
                 S26 AND S28
                 S1 AND ((S2(S)(S3(2N)S4)) OR ((S3(2N)S4(S)S5) OR (S5(S)S6)
 S30
              OR (S2(S)S6) OR (S2(S)S5))
                 S26 AND S30
_S31
            26
                 S22 OR S23 OR S24 OR S31 /
₹$32
            33_
                 IDPAT (sorted in duplicate/non-duplicate order)
            33
 S33
                 IDPAT (primary/non-duplicate records only)
            32
 S34
```

34/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016145666 **Image available**
WPI Acc No: 2004-303542/200428

XRPX Acc No: N04-241637

Law enforcement personnel assisting system for highway patrol/local police patrol, has laptop comparing vehicle information with stored database and notifying network server at police station notifies of any outstanding warrants

Patent Assignee: ESKRIDGE G (ESKR-I)

Inventor: ESKRIDGE G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040046646 A1 20040311 US 200265001 A 20020909 200428 B

Priority Applications (No Type Date): US 200265001 A 20020909

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040046646 A1 9 B60Q-001/00

... assisting system for highway patrol/local police patrol, has laptop comparing vehicle information with stored database and notifying network server at police station notifies of any outstanding warrants

Abstract (Basic):

... format and submits to a patrols vehicle laptop. The laptop compares the information to stored **database** and notifies a network server at a police station to notify the police officer of...

.. tag contains a data chip that contains license tag information, registered owners contact information, including drivers license number and the make and model of the car...

...The system allows the officers to automatically check passing vehicles to determine if the **car** is **registered** to a wanted criminal, or if the **vehicle registration** is expired or invalid. The system increases officer safety by giving the patrolling officer as...

... Title Terms: DATABASE;

34/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015562473 **Image available**
WPI Acc No: 2003-624629/200359

XRPX Acc No: N03-496902

System for vehicle traffic monitoring comprises at least one central computer with equipment for mobile telecommunication to which are connected vehicle register, driver register, map data base and traffic data base

Patent Assignee: AURENIUS D (AURE-I)

Inventor: AURENIUS D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Date Patent No Kind Applicat No Kind Date Week SE 200102435 Α 20030107 SE 20012435 Α 20010706 200359 B SE 523900 C2 20040601 SE 20012435 Α 20010706 200437

Priority Applications (No Type Date): SE 20012435 A 20010706

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

SE 200102435 A 18 G08G-001/127

SE 523900 C2 G08G-001/127

... comprises at least one central computer with equipment for mobile telecommunication to which are connected vehicle register, driver register, map data base and traffic data base

Abstract (Basic):

one central computer (4) with equipment for mobile telecommunication (2) to which are connected a **vehicle register** (6) containing details of the vehicle identity and properties, a driver register (7) containing details of the **driver** and **authorization** to drive the vehicle, a map **data base** (8) containing a computerized map system and a traffic **data base** (9) containing details of traffic expectations.

register (6...

.. vehicle register

...map data base (8...

...traffic data base (9

34/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015375232 **Image available** WPI Acc No: 2003-436170/200341

XRPX Acc No: N03-348583

Agent request system for motor vehicle registration application, extracts control data and its identification data based on application data, from client terminal and extracts data of desired agent worker based on ID data

Patent Assignee: NISHIYAMA T (NISH-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003150691 A 20030523 JP 2001344450 A 20011109 200341 B

Priority Applications (No Type Date): JP 2001344450 A 20011109

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003150691 A 5 G06F-017/60

Agent request system for motor vehicle registration application, extracts control data and its identification data based on application data, from client terminal and extracts data of desired agent worker based on ID data

International Patent Class (Main): G06F-017/60

34/3,K/16 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011180471 **Image available**

WPI Acc No: 1997-158396/199715

XRPX Acc No: N97-130733

Point-of-sale system for oil-supply service station - has processor which produces registered vehicle plate number to gp. of customer numbers and predetermined data and processes several oil-supply service data corresp. to customer data file

Patent Assignee: NITTSUKO KK (NITT-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8276996 A 19961022 JP 95104676 A 19950404 199715 B

.

Priority Applications (No Type Date): JP 95104676 A 19950404 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg JP 8276996 A 5 B67D-005/24 ... has processor which produces registered vehicle plate number to gp. of customer numbers and predetermined data and processes several oil-supply service data corresp. to customer data ... Abstract (Basic): reads the customer vehicle plate number. The customer vehicle plate number corresp. to a customer data file with a customer number is registered... International Patent Class (Additional): G06F-017/60 ... 34/3,K/17 (Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 010586595 **Image available** WPI Acc No: 1996-083548/199609 XRPX Acc No: N96-069922 Vehicle registration number reading device - has camera for imaging vehicle, and associated image processing device for extracting number plate data which is compared against database information NoAbstract Patent Assignee: HITACHI ZOSEN CORP (HITF) Number of Countries: 001 Number of Patents: 002 Patent Family: Applicat No Kind Date Week Patent No Kind Date 19951222 JP 94122905 19940606 199609 B Α JP 7334788 Α B2 20000124 JP 94122905 19940606 200009 JP 3001773 Α Priority Applications (No Type Date): JP 94122905 A 19940606 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 5 G08G-001/04 JP 7334788 Α JP 3001773 4 G08G-001/04 Previous Publ. patent JP 7334788 B2 Vehicle registration number reading device... ...has camera for imaging vehicle, and associated image processing device for extracting number plate data which is compared against database information NoAbstract ... Title Terms: DATABASE; International Patent Class (Additional): G06F-017/60 ... (Item 18 from file: 347) 34/3, K/18DIALOG(R) File 347: JAPIO (c) 2004 JPO & JAPIO. All rts. reserv. **Image available** AUTOMATIC COLLECTION SYSTEM OF VEHICLE ACCIDENT CIRCUMSTANCE INFORMATION 2004-013234 [JP 2004013234 A] PUB. NO.: January 15, 2004 (20040115) PUBLISHED: INVENTOR(s): MIYASHITA SHIGERU FUJINUMA YOSHIHISA APPLICANT(s): VERUTEKKU KK 2002-162132 [JP 2002162132] APPL. NO.: June 03, 2002 (20020603) FILED:

G06F-017/60; B60R-021/00; B62D-041/00; G08C-017/00;

HO4N-005/915; HO4N...

INTL CLASS:

ABSTRACT

... mirror or the like, and a vehicle image storage box 4 which makes the camera take images of the front of a vehicle according to ignition on. The device periodically stores the image data, various pieces of sensor information, certificate number, vehicle number, vehicle model and the like (which are collectively referred to as vehicle state information...

...site 3 comprises a Web server 15, an accident table automatic generating device 16, a DB server 17, and a printer 18. It receives and stores the vehicle state information with...

... the report of an accident, the vehicle state information with image corresponding to the reported **vehicle** number and **certificate** number, and automatically forms a vehicle accident receipt table with image.

COPYRIGHT: (C) 2004, JPO

34/3,K/19 (Item 19 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07629340 **Image available**

REGISTERED VEHICLE LIST DISPLAYING METHOD AND REGISTERED VEHICLE SELECTION DEVICE

PUB. NO.: 2003-123193 [JP 2003123193 A]

PUBLISHED: April 25, 2003 (20030425)

INVENTOR(s): MURAMATSU HARUJI

OISHI HIROMOTO

APPLICANT(s): YAZAKI CORP

APPL. NO.: 2001-319442 [JP 2001319442] FILED: October 17, 2001 (20011017)

INTL CLASS: G08G-001/13; G06F-017/60; H04M-011/00

ABSTRACT

.

PROBLEM TO BE SOLVED: To provide a registered vehicle selection device with which makes a member efficiently select a registered vehicle with a portable terminal.

SOLUTION: The device is provided with a judging means Pl for judging whether or not the number of **registered vehicles** exceeds a prescribed number; a limited image information generation means P2 for generating restriction image...

... a registered number which has to be displayed on the portable terminal 20 as a **registered vehicle** list image when exceeding the prescribed number; a restriction image information transmitting means N1 for...

... N2 for receiving restriction information inputted according to the display of the restriction image; an extraction means P3 for extracting the registered number corresponding to the restricted information from a vehicle information storage means D1; a registered vehicle list information means P4 for generating the registered vehicle list information based on the extracted registered number; and a registered vehicle list information transmission means N3 for transmitting the registered vehicle list information to the portable terminal 20.

COPYRIGHT: (C) 2003, JPO

34/3,K/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07522326 ' **Image available**
SYSTEM FOR UTILIZING VEHICLE OPERATION REGISTER FOR BUSINESS

PUB. NO.: 2003-016157 [JP 2003016157 A] PUBLISHED: January 17, 2003 (20030117)

INVENTOR(s): GOTO HIROSHI APPLICANT(s): GOTO HIROSHI

APPL. NO.: 2001-239915 [JP 2001239915] FILED: July 04, 2001 (20010704)

INTL CLASS: G06F-017/60

ABSTRACT

.

. . . .

. . .

... of a user's operation register.

SOLUTION: A server and a storage device of a **vehicle** operation **register** data service center connected to a communication network prepares an operation register file of each...

... and performing operation recording and stores the operation register file in the form of a **database** , and also sets award points to be given to operation register performance with the number...

... times as reference to store the award points as an operation recording performance award points **database**. The server acquires the file of a corresponding user vehicle from the operation register file **database** according to an input of a vehicle code of recording award points registered user and...

... also counts the number for recording times between the recording beginning and the recording end, takes out award points corresponding to the number of continuous years and months and the number of recording times from the award points database and displays operation register performance award points in the user operation register file.

COPYRIGHT: (C...

34/3,K/28 (Item 28 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07164145 **Image available**

VEHICLE REGISTRATION ELECTRONIC APPLICATION MEDIATION SYSTEM

PUB. NO.: 2002-032529 [JP 2002032529 A] PUBLISHED: January 31, 2002 (20020131)

INVENTOR(s): IKEDA KATSUHIKO

APPLICANT(s): TOROKU KANRI NETWORK KK APPL. NO.: 2000-214674 [JP 2000214674] FILED: July 14, 2000 (20000714)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To easily and safely perform a **vehicle** registration electronic application.

SOLUTION: Application data transmitted from concerned persons' terminals 60...80 to an application...

... application document generation part 14 reads application data from the application data storage part 11, generates vehicle registration

application document data and performs electronic application to the data base of the Ministry of Transport through a transmission part 17.

COPYRIGHT: (C) 2002, JPO

34/3,K/30 (Item 30 from file: 347) DIALOG(R)File 347:JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

07055416 **Image available**
SYSTEM FOR PROVIDING VEHICLE INFORMATION

PUB. NO.: 2001-283051 [JP 2001283051 A]
PUBLISHED: October 12, 2001 (20011012)

PUBLISHED: October 12, 200 INVENTOR(s): YAMAJI SHIGI

APPLICANT(s): ISHIKAWA ISAO

APPL. NO.: 2000-091145 [JP 200091145] FILED: March 29, 2000 (20000329)

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To electronically and easily generate the written estimate of a vehicle, which is different at each vehicle registered in a vehicle database via a network, to easily generate electronic pamphlets corresponding to the vehicles with rich variation in an electronic vehicle information providing...

34/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016425031

Network transmission bandwidth control device, has router control unit that sets router, based on route and router setting information generated by route control unit and load sharing control unit, respectively Local Applications (No Type Date): EP 20042191 A 20040202; JP 200324950 A 20030131

Priority Applications (No Type Date): JP 200324950 A 20030131

34/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 ° Thomson Derwent. All rts. reserv.

016145666

Law enforcement personnel assisting system for highway patrol/local police patrol, has laptop comparing vehicle information with stored database and notifying network server at police station notifies of any outstanding warrants

Local Applications (No Type Date): US 200265001 A 20020909 Priority Applications (No Type Date): US 200265001 A 20020909

34/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016053852

System for regulating illegal parking/stop using mobile communication network

Local Applications (No Type Date): KR 200225917 A 20020510 Priority Applications (No Type Date): KR 200225917 A 20020510

34/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015998012

Query constructing or selecting method for database, involves, generating blocking sets by evaluating expected record count associated with queries against predetermined maximum number of records
Local Applications (No Type Date): US 2002371412 P 20020411; US 2003411388 A 20030411
Priority Applications (No Type Date): US 2002371412 P 20020411; US 2003411388 A 20030411

34/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015733622

Used car information provision system discloses updated information coinciding with search conditions input from information gathering terminal through Internet, to user

Local Applications (No Type Date): JP 2002102929 A 20020404
Priority Applications (No Type Date): JP 2002102929 A 20020404

34/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015613485

Goods weight inspection system e.g. for supermarket, correlates weight information of each loaded truck and number of trucks, with registered delivery goods weight information, to produce goods receipt

automatically

Local Applications (No Type Date): JP 200254665 A 20020228 Priority Applications (No Type Date): JP 200254665 A 20020228

34/AN,AZ,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015562473

System for vehicle traffic monitoring comprises at least one central computer with equipment for mobile telecommunication to which are connected vehicle register, driver register, map data base and traffic data base

Local Applications (No Type Date): SE 20012435 A 20010706; SE 20012435 A 20010706

Priority Applications (No Type Date): SE 20012435 A 20010706

34/AN,AZ,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015375232

Agent request system for motor vehicle registration application, extracts control data and its identification data based on application data, from client terminal and extracts data of desired agent worker based on ID data

Local Applications (No Type Date): JP 2001344450 A 20011109 Priority Applications (No Type Date): JP 2001344450 A 20011109

34/AN,AZ,TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015286675

Vehicle management information provision method e.g. for truck, taxi, involves producing management information using vehicle position information acquired from vehicle mounted device
Local Applications (No Type Date): JP 2001270256 A 20010906
Priority Applications (No Type Date): JP 2001270256 A 20010906

34/AN,AZ,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014750476

Imaging device for publishing ID cards, judges whether user is ready for taking photograph, based on face characteristic information that is set based on read individual information

Local Applications (No Type Date): JP 2000397289 A 20001227 Priority Applications (No Type Date): JP 2000397289 A 20001227

34/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014695497

Method for calculating automobile insurance premium Local Applications (No Type Date): KR 200041919 A 20000721 Priority Applications (No Type Date): KR 200041919 A 20000721

34/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014648696

Document production system for marketing motor vehicle through internet, extracts template corresponding to documents selected from web page and embeds relevant data in template parameter

Local Applications (No Type Date): JP 2000337699 A 20001106 Priority Applications (No Type Date): JP 2000337699 A 20001106

34/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

014358444

Building insuring method e.g. for multiple dwelling unit, involves qualifying building for tenant insurance by processing input building physical information, occupancy information and tenant rental information

Local Applications (No Type Date): US 2000476559 A 20000103; US 2001921251 A 20010803; US 2001947330 A 20010907 Priority Applications (No Type Date): US 2001947330 A 20010907; US 2000476559 A 20000103; US 2001921251 A 20010803

34/AN,AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013870606

On-line vehicle registration for ordering a document or article to be manufactured and distributed through a communications link when registering a vehicle

Local Applications (No Type Date): WO 2000US25734 A 20000920; AU 200075942 A 20000920; EP 2000965180 A 20000920; WO 2000US25734 A 20000920; WO 2000US25734 A 20000920; JP 2001525609 A 20000920 Priority Applications (No Type Date): US 2000645915 A 20000825; US 99155713

P 19990923

34/AN,AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

012663328

Time piece carried or worn by person being used as memento or keep sake or similar, for example, depicting image of human being or other mammal, or face of human to be depicted - derives image from photographic image and shows image on face of time piece

Local Applications (No Type Date): ZA 988491 A 19980917 Priority Applications (No Type Date): ZA 978349 A 19970917

34/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011180471

Point-of-sale system for oil-supply service station - has processor which produces registered vehicle plate number to gp. of customer numbers and predetermined data and processes several oil-supply service data corresp. to customer data file

Local Applications (No Type Date): JP 95104676 A 19950404 Priority Applications (No Type Date): JP 95104676 A 19950404

34/AN,AZ,TI/17 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

010586595

Vehicle registration number reading device - has camera for imaging vehicle, and associated image processing device for extracting number

plate data which is compared against database information NoAbstract Local Applications (No Type Date): JP 94122905 A 19940606; JP 94122905 A 19940606.

Priority Applications (No Type Date): JP 94122905 A 19940606

34/AN, AZ, TI/18 (Item 18 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07900475

AUTOMATIC COLLECTION SYSTEM OF VEHICLE ACCIDENT CIRCUMSTANCE INFORMATION

APPL. NO.: 2002-162132 [JP 2002162132]

34/AN,AZ,TI/19 (Item 19 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07629340

REGISTERED VEHICLE LIST DISPLAYING METHOD AND REGISTERED VEHICLE SELECTION DEVICE

. . . .

APPL. NO.: 2001-319442 [JP 2001319442]

34/AN,AZ,TI/20 (Item 20 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07564851

AUTOMOBILE PARTS REPLACING OPERATION SCHEDULE DRAWING- UP SYSTEM

APPL. NO.: 2001-243432 [JP 2001243432]

34/AN,AZ,TI/21 (Item 21 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07522326

SYSTEM FOR UTILIZING VEHICLE OPERATION REGISTER FOR BUSINESS

APPL. NO.: 2001-239915 [JP 2001239915]

34/AN,AZ,TI/22 (Item 22 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07483602

PROGRAM FOR CALCULATING REMAINING VALUE

APPL. NO.: 2001-153243 [JP 2001153243]

34/AN,AZ,TI/23 (Item 23 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07353810

SYSTEM FOR MANAGING AUTOMOBILE INSURANCE TARGET

APPL. NO.: 2001-019164 [JP 200119164]

34/AN,AZ,TI/24 (Item 24 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07346729

SYSTEM AND METHOD FOR SCHEDULING TAKING SUBCONTRACT INTO ACCOUNT

APPL: NO.: 2001-014580 [JP 200114580]

34/AN, AZ, TI/25 (Item 25 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07236179

TRANSPORTATION INFORMATION SHARING SYSTEM

APPL. NO.: 2000-302032 [JP 2000302032]

34/AN,AZ,TI/26 (Item 26 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

.

07223767

INSPECTION/MAINTENANCE MANAGEMENT METHOD AND SYSTEM THEREFOR

APPL. NO.: 2000-277482 [JP 2000277482]

34/AN,AZ,TI/27 (Item 27 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07173415

DEVICE AND METHOD FOR PROVIDING INSURANCE PLAN, DEVICE AND METHOD FOR PROVIDING ARTICLE PLAN, DEVICE AND METHOD FOR PROVIDING INFORMATION AND RECORDING MEDIUM

the second second

APPL. NO.: 2000-229789 [JP 2000229789]

34/AN,AZ,TI/28 (Item 28 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07164145

VEHICLE REGISTRATION ELECTRONIC APPLICATION MEDIATION SYSTEM

APPL. NO.: 2000-214674 [JP 2000214674]

34/AN,AZ,TI/29 (Item 29 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07164067

SYSTEM AND SERVER DEVICE FOR PROVIDING USED CAR INFORMATION, PROVIDING CLIENT DEVICE, REGISTERING CLIENT DEVICE, PROVIDING SERVER METHOD, PROVIDING CLIENT METHOD, REGISTERING CLIENT METHOD, AND INFORMATION RECORDING MEDIUM

APPL. NO.: 2000-215819 [JP 2000215819]

34/AN,AZ,TI/30 (Item 30 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07055416

SYSTEM FOR PROVIDING VEHICLE INFORMATION

APPL. NO.: 2000-091145 [JP 200091145]

34/AN,AZ,TI/31 (Item 31 from file: 347)

. . . .

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07055267 * METHOD AND SYSTEM FOR MANAGING DANGEROUS/HARMFUL SUBSTANCES TRANSPORT, LICENSING MANAGEMENT SYSTEM USED FOR THE SAME AND TRACKING SAFETY MANAGEMENT SYSTEM

APPL. NO.: 2000-092455 [JP 200092455]

34/AN,AZ,TI/32 (Item 32 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

05552381
PRODUCTION PLAN FORMING PERSONNEL MANAGEMENT SYSTEM

APPL. NO.: 07-330083 [JP 95330083]

```
File 348: EUROPEAN PATENTS 1978-2004/Sep W02
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040916,UT=20040909
         (c) 2004 WIPO/Univentio
        Items
                Description
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
S1
       310110
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MANAGEMENT-
             () INFORMATION OR MIS OR KNOWLEDGEBASE
                (VEHICLE? ? OR CAR OR CARS OR TRUCK? ? OR LORRY? ? OR LORR-
S2
             IES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR LIM-
             O? ? OR LIMOUSINE? ? OR TAXI??? OR CAB OR CABS) (2N) (REGISTRAT-
             ION? ? OR CERTIFICATE? ? OR REGISTER?? OR ENROL?)
       372524
                DRIVER? ? OR MOTORIST? ? OR CHAUFFEUR OR OPERATOR? ? OR AU-
S3
             TOMOBILIST? ? OR TAXIDRIVER? ? OR TAXIMAN OR TAXIMEN OR CABDR-
             IVER? ? OR CABMAN OR CABMEN OR CABBY OR CABBIES OR HACKDRIVER?
              ? OR TRUCKDRIVER? ? OR TRUCKER? ? OR DRIVING
                LICENSE? ? OR LICENCE? ? OR PERMIT? ? OR APPROVAL? ? OR AU-
       364733
S4
             THORI?ATION? ?
                (ACTIVE OR IN() FORCE OR VALID OR ADMISSIBLE OR USABLE OR A-
S5
          131
             UTHENTIC? OR GENUINE OR OFFICIAL OR PROV???? OR VERIFIED OR A-
             UTHORI?ED OR GOOD OR ACCEPTABLE OR UNEXPIRED) (3N) ((INSURANCE -
             OR ASSURANCE) () (POLIC??? OR COVERAGE OR PLAN OR PLANS))
      1575698
               EXTRAPOLAT ??? OR FILTER ??? OR EXTRACT ??? OR DISTIL? OR CAP-
S6
             TUR??? OR TAK??? OR PULL??? OR GRAB? ? OR GRABBING OR DERIV???
              OR GENERATE? ? OR PRODUCE? ? OR PRODUCING OR PRODUCTI?? OR G-
             LEAN??? OR SYNTHESI?E? ? OR SYNTHESI?ING
                UNINSURED OR NONINSURED OR (NON OR "NOT") () (INSURED OR SEC-
S7
             URED OR GUARANTEED)
S8
           73
                S2(S)(S3(2N)S4)
            0
                S5 (10N) S8
S9
          272
                S6(10N)S7
S10
            0
                S1(S)S9(S)S10
S11
            2
                S5 AND S8
S12
S13
           14
                S1(S)S10
S14
          112
                S1 AND S10
                S14 AND (S5 OR S8)
S15
           2
                IC=G06F-017?
        46512
S16
           22
                S14 AND S16
/S17
           32 S12 OR S13 OR S15 OR S17 /
S18
                IDPAT (sorted in duplicate/non-duplicate order)
           32
S19
           31 IDPAT (primary/non-duplicate records only)
S20
```

?show files;ds

20/3,K/23 (Item 23 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. 00816892 **Image available** VEHICLE IDENTIFICATION AND STATUS COMMUNICATION DEVICE AND SYSTEM IDENTIFICATION DE VEHICULE ET SYSTEME ET DISPOSITIF DE COMMUNICATION D'ETAT Patent Applicant/Assignee: INTELLIGENT VEHICLE SYSTEMS INC, 2005 Sunset Hill, Rowlett, TX 75088, US, US (Residence), US (Nationality) Inventor(s): ADCOX Thomas A, 17687 County Road 537, Nevada, TX 75173, US, ADCOX William R, 10100 Bryant Road, Lexington, OK 73051, US, VANDER DRIFT Eric N, 2005 Sunset Hill, Rowlett, TX 75088, US, Legal Representative: SMITH Steven W (agent), Smith & Danamraj & Youst, P.C., Suite 1200, LB-15, 12900 Preston Road, Dallas, TX 75230, US, Patent and Priority Information (Country, Number, Date): WO 200150435 A1 20010712 (WO 0150435) Patent: WO 2000US34846 20001221 (PCT/WO US0034846) Application: Priority Application: US 99469560 19991222; US 2000686603 20001011 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6564 Fulltext Availability: Detailed Description Detailed Description ... police officer.

In addition to the basic function of providing the police with information regarding vehicle registrations, safety inspections, automobile insurance, auto theft, warrants for the owner, and drivers license restrictions for the owner, the present invention may be utilized to perform other useful functions...levels that comply with the state law, a green light may be illuminated. If an insurance policy is in force, but some of its provisions do not comply with the state law, a yellow light...

20/AN,AZ,TI/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01584736

Method and apparatus to eliminate discontinuities in adaptively filtered signals

Verfahren und Vorrichtung zur Beseitigung von Diskontinuitaten eines adaptiv gefilterten Signals

Methode et dispositif pour l'elimination des discontinuites dans les signaux adaptivement filtres

APPLICATION (CC, No, Date): EP 2002256894 021003;

PRIORITY (CC, No, Date): US 326449 P 011003; US 183554 020628; US 183418 020628; US 215048 020809

20/AN,AZ,TI/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01478955

CONTENT DISTRIBUTION SYSTEM AND CONTENT DISTRIBUTION METHOD

SYSTEM ZUM VERTEILEN VON INHALTEN

SYSTEME ET PROCEDE DE DISTRIBUTION DE CONTENU

APPLICATION (CC, No, Date): EP 2001980939 011031; WO 2001JP9535 011031

PRIORITY (CC, No, Date): JP 2000334184 001101

20/AN,AZ,TI/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01438725
Access control unit
Zugriffssteuereinheit
Unite de commande d'acces

APPLICATION (CC, No, Date): EP 2000440288 001027;

20/AN,AZ,TI/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01392346

VEHICLE/TIRE PERFORMANCES SIMULATING METHOD
SIMULATIONSVERFAHREN FUR DAS VERHALTEN VON FAHRZEUG UND REIFEN
PROCEDE SIMULANT LES PERFORMANCES D'UN VEHICULE/PNEU
APPLICATION (CC, No, Date): .EP 2001938635 010613; .WO 2001JP.5015 010613
PRIORITY (CC, No, Date): JP 2000178948 000614

20/AN,AZ,TI/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

01281319

Systems and methods for performing crawl searches and index searches Systeme und Verfahren um Kriech- und Indexrecherchen durchzufuhren Dispositifs et procedes pour effectuer des recherches rampantes et d'index APPLICATION (CC, No, Date): EP 2000310180 001116; PRIORITY (CC, No, Date): US 442339 991117

20/AN,AZ,TI/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2004 European Patent Office. All rts. reserv.

00992407
Pipeline decoding system
Pipeline-System zur Dekodierung
Systeme pipeline de decodage

APPLICATION (CC, No, Date): EP 98202134 950228; PRIORITY (CC, No, Date): GB 9405914 940324

1

20/AN,AZ,TI/7 (Item 7 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

00983606

Pipeline decoding system

Pipeline-System zur Dekodierung

Systeme pipeline de decodage

APPLICATION (CC, No, Date): EP 98202149 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

20/AN, AZ, TI/8 (Item 8 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

00983604

Pipeline decoding system

Pipeline-System zur Dekodierung

Systeme pipeline de decodage

APPLICATION (CC, No, Date): EP 98202133 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

20/AN, AZ, TI/9 (Item 9 from file: 348)

DIALOG(R) File 348:(c) 2004 European Patent Office. All rts. reserv.

00975324

Pipeline decoding system

Pipeline-System zur Dekodierung

Systeme pipeline de decodage

APPLICATION (CC, No, Date): EP 98202132 950228;

PRIORITY (CC, No, Date): GB 9405914 940324

20/AN,AZ,TI/10 (Item 10 from file: 348)

DIALOG(R) File 348: (c) 2004 European Patent Office. All rts. reserv.

00772603

METHOD AND APPARATUS FOR CREATING A SEARCHABLE DIGITAL VIDEO LIBRARY

VERFAHREN UND VORRICHTUNG ZUM ERZEUGEN EINER SUCHBAREN DIGITALEN VIDEOBIBLIOTHEK

PROCEDE ET DISPOSITIF DE CREATION DE BIBLIOTHEQUE VIDEONUMERIQUE CONSULTABLE

APPLICATION (CC, No, Date): EP 95937573 951012; WO 95US13573 951012 PRIORITY (CC, No, Date): US 324076 941014

20/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01129704

DEAD NOZZLE COMPENSATION

COMPENSATION D'UNE BUSE HORS ETAT DE FONCTIONNEMENT

Application:

WO 2003AU1616 20031202 (PCT/WO AU03001616)

20/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01079504

VIEWS FOR SOFTWARE ATOMIZATION

VUES POUR L'ATOMISATION DE LOGICIELS

Application:

20/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

01066923

SYSTEM AND METHOD OF SECURE AUTHENTICATION AND BILLING FOR GOODS AND SERVICES USING A CELLULAR TELECOMUNICATION AND AN AUTHORIZATION INFRASTRUCTURE

SYSTEME ET PROCEDE D'AUTHENTIFICATION ET DE FACTURATION SECURISEES POUR DES PRODUITS ET DES SERVICES AU MOYEN D'UNE TELECOMMUNICATION CELLULAIRE ET D'UNE STRUCTURE D'AUTORISATION

Application:

WO 2003IB1777 20030507 (PCT/WO IB03001777)

20/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

01059518

DETERMINATION OF WHEEL SENSOR POSITION USING ACCELERATION SIGNALS
DETERMINATION DE LA POSITION D'UN CAPTEUR DE ROUE AU MOYEN DE SIGNAUX
D'ACCELERATION

Application:

WO 2003US11582 20030414 (PCT/WO US0311582)

20/AN,AZ,TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00969424

MECHANISM SYNTHESIS FOR MECHANISMS COMPRISED OF MORE THAN ONE MECHANISM SYNTHESE DE MECANISMES POUR DES MECANISMES COMPORTANT PLUS D'UN MECANISME Application: WO 2002US18563 20020613 (PCT/WO US0218563)

20/AN,AZ,TI/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant: . .

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN.AZ.TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

20/AN,AZ,TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00881313

. . . .

.

COMPUTER PROGRAM AND METHOD FOR DETERMINING THE ECONOMIC IMPACT OF LONG-TERM CARE

PROGRAMME ÎNFORMATIQUE ET PROCEDE DESTINES A DETERMINER L'IMPACT ECONOMIQUE DE SOINS DE LONGUE DUREE

Application: WO 2001US25338 20010814 (PCT/WO US0125338)

20/AN, AZ, TI/19 (Item 19 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00876834

MAINTAINING PRE-COMPUTED AGGREGATE VIEWS INCREMENTALLY IN THE PRESENCE OF NON-MINIMAL CHANGES

MAINTIEN DE VUES D'ENSEMBLE PRECALCULEES EN MODE INCREMENTIEL EN PRESENCE DE MODIFICATIONS NON MINIMALES

Application:

WO 2001US41469 20010730 (PCT/WO US0141469)

20/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00872937

A CARD SYSTEM

SYSTEME A CARTES
Application:

WO 2001AU847 20010713 (PCT/WO AU0100847)

20/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00872858

METHOD AND SYSTEM FOR CONDUCTING A TARGET AUDIT IN A HIGH VOLUME TRANSACTION ENVIRONMENT

PROCEDE ET SYSTEME DESTINES A EFFECTUER UNE VERIFICATION CIBLEE DANS UN ENVIRONNEMENT DOTE D'UN VOLUME DES TRANSACTIONS IMPORTANT

Application:

WO 2001US41166 20010627 (PCT/WO US01041166)

20/AN,AZ,TI/22 (Item 22 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00851775

ADVANCED ASSET MANAGEMENT SYSTEMS

SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES

Application: WO 2001US15283 20010511 (PCT/WO US0115283)

20/AN,AZ,TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00816892

VEHICLE IDENTIFICATION AND STATUS COMMUNICATION DEVICE AND SYSTEM IDENTIFICATION DE VEHICULE ET SYSTEME ET DISPOSITIF DE COMMUNICATION D'ETAT

Application:

WO 2000US34846 20001221 (PCT/WO US0034846)

20/AN,AZ,TI/24 (Item 24 from file: 349)

DIALOG(R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00813229

LANGUAGE SENSITIVE ELECTRONIC MAIL GENERATION AND ASSOCIATED APPLICATIONS PRODUCTION DE COURRIER ELECTRONIQUE SENSIBLE AUX LANGUES ET APPLICATIONS ASSOCIEES

Application:

WO 2000US41973 20001106 (PCT/WO US0041973)

20/AN,AZ,TI/25 (Item 25 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

. . .

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET PROCEDE ASSOCIE

Application:

WO 2000US32309 20001122 (PCT/WO US0032309)

20/AN,AZ,TI/26 (Item 26 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

20/AN,AZ,TI/27 (Item 27 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00757392

METHOD AND SYSTEM OF OFFERING WIRELESS TELECOMMUNICATION SERVICES IN A VISITED TELECOMMUNICATION NETWORK

PROCEDE ET SYSTEME OFFRANT DES SERVICES DE TELECOMMUNICATION HERTZIENNE DANS UN RESEAU DE TELECOMMUNICATIONS VISITE

Application:

WO 2000FI429 20000512 (PCT/WO FI0000429)

20/AN,AZ,TI/28 (Item 28 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00574719

METHODS FOR CREATING AGGREGATE PLANS USEFUL IN MANUFACTURING ENVIRONMENTS PROCEDES DE CREATION DE PLANS INTEGRES UTILES DANS DES ENVIRONNEMENTS DE FABRICATION

Application:

WO 99US24381 19991015 (PCT/WO US9924381)

20/AN,AZ,TI/29 (Item 29 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00565060

INTERNET CLIENT-SERVER MULTIPLEXER MULTIPLEXEUR CLIENT-SERVEUR SUR INTERNET

Application:

WO 99US26442 19991110 (PCT/WO US9926442)

20/AN,AZ,TI/30 (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

.

00488467

ELECTRONIC PROCUREMENT SYSTEM AND METHOD FOR TRADING PARTNERS

SYSTEME DE REGLEMENTS ELECTRONIQUES ET PROCEDE POUR PARTENAIRES COMMERCIAUX

Application: WO 98US16517 19980810 (PCT/WO US9816517)

20/AN,AZ,TI/31 (Item 31 from file: 349)
DIALO (R) File 349: (c) 2004 WIPO/Univentio. All rts. reserv.

00397642

SYSTEM AND METHOD FOR PROVIDING COMMUNICATIONS BETWEEN ENERGY SUPPLIERS, ENERGY PURCHASERS AND TRANSPORTATION PROVIDERS

SYSTEME ET PROCEDE POUR ETABLIR DES COMMUNICATIONS ENTRE DES FOURNISSEURS D'ENERGIE, DES ACHETEURS D'ENERGIE ET DES PRESTATAIRES DE TRANSPORTS Application: WO 96US15414 19961001 (PCT/WO US9615414)

```
?show files;ds
      2:INSPEC 1969-2004/Sep W2
          (c) 2004 Institution of Electrical Engineers
File -35:Dissertation Abs Online 1861-2004/Aug
          (c) 2004 ProQuest Info&Learning
File 65: Inside Conferences 1993-2004/Sep W3
          (c) 2004 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Aug
File
          (c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
          (c) 2003 EBSCO Pub.
File 474:New York Times Abs 1969-2004/Sep 21
          (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Sep 21
          (c) 2004 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
          (c) 2002 The Gale Group
File 256:TecInfoSource 82-2004/Jul
          (c) 2004 Info. Sources Inc
File 169: Insurance Periodicals 1984-1999/Nov 15
          (c) 1999 NILS Publishing Co.
                 Description
Set
         Items
                 DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
S1
       506350
              (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
              T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MANAGEMENT-
              () INFORMATION OR MIS OR KNOWLEDGEBASE
                 (VEHICLE? ? OR CAR OR CARS OR TRUCK? ? OR LORRY? ? OR LORRY-
S2
              IES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR LIM-
             O? ? OR LIMOUSINE? ? OR TAXI??? OR CAB OR CABS) (2N) (REGISTRAT-
              ION? ? OR CERTIFICATE? ? OR REGISTER?? OR ENROL?)
                DRIVER? ? OR MOTORIST? ? OR CHAUFFEUR OR OPERATOR? ? OR AU-
S3
             TOMOBILIST? ? OR TAXIDRIVER? ? OR TAXIMAN OR TAXIMEN OR CABDR-
              IVER? ? OR CABMAN OR CABMEN OR CABBY OR CABBIES OR HACKDRIVER?
               ? OR TRUCKDRIVER? ? OR TRUCKER? ? OR DRIVING
                LICENSE? ? OR LICENCE? '? OR PERMIT? ? OR APPROVAL? ? OR AU-
       309290
S4
             THORI?ATION? ?
                 (ACTIVE OR IN() FORCE OR VALID OR ADMISSIBLE OR USABLE OR A-
S5
              UTHENTIC? OR GENUINE OR OFFICIAL OR PROV???? OR VERIFIED OR A-
              UTHORI?ED OR GOOD OR ACCEPTABLE OR UNEXPIRED) (3N) ((INSURANCE -
             OR ASSURANCE) () (POLIC??? OR COVERAGE OR PLAN OR PLANS))
                 EXTRAPOLAT ??? OR FILTER ??? OR EXTRACT ??? OR DISTIL? OR CAP-
S6
      3996773
             TUR??? OR TAK??? OR PULL??? OR GRAB? ? OR GRABBING OR DERIV???
              OR GENERATE? ? OR PRODUCE? ? OR PRODUCING OR PRODUCTI?? OR G-
             LEAN??? OR SYNTHESI?E? ? OR SYNTHESI?ING
                UNINSURED OR NONINSURED OR (NON OR "NOT") () (INSURED OR SEC-
S7
          3624
             URED OR GUARANTEED)
S8
           89
                S2(S)(S3(2N)S4)
                S5 (10N) S8
S9
            0
          123
                S6(10N)S7
S10
            Ω
                S1(S)S9(S)S10
S11
            5
                S1 AND S10
S12
                S5 AND S8
S13
            0
          300
                S2 AND (S3(5N)S4)
S14
                S5 AND S14
S15
            0
                S1 AND S6 AND S7
S16 .
           33
            0
                S16 AND (S5 OR S8)
S17
                S16 AND (S5 OR S14)
            0
S18
            2
                S1 AND S3 AND S6 AND S7
S19
            4
                S1(S)S8
S20
                S12 OR S20
            9
S21
            6
                S1 AND S8
S22
~S2.3._
           .11. . S12 OR S22
          39 S16 OR S22
S24
S25
           26
                S24 NOT PY>1999
```

S26 26 S25 NOT PD=19991230:20041031

S27 24 RD (unique items)

(Item 11 from file: 2) 27/3,K/11

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C91033490 03885227

Title: Transportation scheduling method for logistics

Author(s): Abe, K.; Tsukiyama, M.

Author Affiliation: Ind. Electron. & Syst. Dev. Lab., Mitsubishi Electr.

Corp., Amagasaki, Japan

Journal: Transactions of the Society of Instrument and Control Engineers

p.1427-34 vol.26, no.12

Publication Date: Dec. 1990 Country of Publication: Japan

CODEN: TSICA9 ISSN: 0453-4654

Language: Japanese

Subfile: C

Abstract: The authors propose an efficient method for road transportation scheduling, which combines a knowledge base system with optimization algorithms. This is a large-scale combinatorial problem, and constraints are not fixed but change flexibly. It is **not** guaranteed that a mathematical programming method can be applied when constraints are changed. It is difficult...

... acquire useful knowledge for knowledge engineering. Therefore, the authors construct a scheduling method which combines knowledge bases and optimization algorithms. Knowledge bases describe the constraints and produce solution candidates by checking their feasibility. The solution space thus generated is efficiently searched by optimization algorithms. The proposed method makes it possible to get near...

... solution candidates. When constraints are changed, this method can be applied only by modifying the knowledge bases .

...Identifiers: knowledge base system

27/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C79013319

Title: The tracker: a threat to statistical database security

Author(s): Denning, D.E.; Denning, P.J.; Schwartz, M.D. Author Affiliation: Purdue Univ., West Lafayette, IN, USA

Journal: ACM Transactions on Database Systems vol.4, no.1 p.76-96

Publication Date: March 1979 Country of Publication: USA

CODEN: ATDSD3 ISSN: 0362-5915

Language: English

Subfile: C

Title: The tracker: a threat to statistical database security Abstract: The query programs of certain databases report raw statistics for query sets, which are groups of records specified implicitly by a...

... the help of characteristic formulae called trackers. Schlorer's individual tracker is reviewed; it is derived from known characteristics of a given individual and permits deducing additional characteristics he may have...

... it permits calculating statistics for arbitrary query sets, without requiring preknowledge of anything in the database. General trackers always exist if there are enough distinguishable classes of individuals in database , in which case the trackers have a simple form. Almost all databases have a general tracker, and general trackers are almost always guaranteed by the lack of a general easy to find. Security is not tracker.

Descriptors: database management systems...
...Identifiers: statistical database;

27/3,K/23 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06375175

Control Data in Bt294m deal

THAILAND: LAND TRANSPORT OFFICE INVESTS IN WAN

The Nation (XBO) 01 Oct 1996 p.F8

Language: ENGLISH

... between all departments. In addition the system will conduct routine transaction processing, such as motor **vehicle registration** and **driving** license issue as well as a management reporting system. A centralised **database** has been designed so as to facilitate data retrieval. The department has awarded the B...

27/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts.
reserv. "

Title: Automated neural model design for a CSTR using a tabu search algorithm

27/AA,AN,TI/2 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Efficient training of RBF networks for classification

Title: Partition search filter and its performance analysis

27/AA,AN,TI/4 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Using Internet technology to extend access to legacy systems

27/AA,AN,TI/5 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Robust estimation of rotation angles from image sequences using the annealing M-estimator

.

....

27/AA,AN,TI/6 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Recovery technique in a client-server main memory DB environment

27/AA,AN,TI/7 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Static analysis techniques for predicting the behavior of active database rules

27/AA,AN,TI/8 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Keynote discussion session on persistent type systems ---

27/AA,AN,TI/9 (Item 9 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: An efficient strategy for the bottom-up evaluation of Datalog queries

27/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Monotonic combinations of non-monotonic theories

27/AA,AN,TI/11 (Item 11 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Transportation scheduling method for logistics

27/AA,AN,TI/12 (Item 12 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: Non-perturbative studies of gauge theories: their renormalisation and hierarchies of scales

27/AA,AN,TI/13 (Item 13 from file: 2)
DIALOG(R)File 2:(c) 2004 Institution of Electrical Engineers. All rts. reserv.

Title: The tracker: a threat to statistical database security

27/AA,AN,TI/14 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01804361

THE IMPACT OF EARLY GROUPING AND USER-DEFINED FUNCTIONS ON QUERY OPTIMIZATION

27/AA,AN,TI/15 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01739970

Managed care contracting and community health center performance

27/AA,AN,TI/16 (Item 3 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01729860

Optimization methodology for cycle steam injection with horizontal wells

27/AA,AN,TI/17 (Item 4 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01585469 STATE GOVERNMENT ADOPTIONS OF SMALL GROUP HEALTH INSURANCE MARKET REFORMS: 1990-1996 (INSURANCE)

27/AA,AN,TI/18 (Item 5 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01441712

A NEW APPROACH TO RANGE SEARCHING BASED ON THE POINT REPRESENTATION OF SPATIAL OBJECTS

27/AA,AN,TI/19 (Item 6 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01119764 CONCEPTUAL DESIGN TOOLS FOR THE CREATIVE SYNTHESIS, ANALYSIS, AND REDESIGN OF MECHANISMS--MECXPERT (MECHANISM EXPERT)

27/AA,AN,TI/20 (Item 7 from file: 35)
DIALOG(R)File 35:(c) 2004 ProQuest Info&Learning. All rts. reserv.

741643
THE DETERMINANTS OF CITY BORROWING

27/AA,AN,TI/21 (Item 1 from file: 474)
DIALOG(R)File 474:(c) 2004 The New York Times. All rts. reserv.

07727813 NYT Sequence Number: 381268991111
STATES' RIGHTS ADHERENTS ON TOP COURT APPEAR TO BE GIVEN PAUSE

27/AA,AN,TI/22 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

09142251
Hong Kong government promote use of Chinese interface
HONG KONG: GOVT IS TO PROMOTE E-COMMERCE

27/AA,AN,TI/23 (Item 2 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06375175 Control Data in Bt294m deal THAILAND: LAND TRANSPORT OFFICE INVESTS IN WAN

27/AA,AN,TI/24 (Item 3 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06329070
RTD-Celcom pact will allow callers access to information
MALAYSIA: RTD INKS AGREEMENT WITH CELCOM

```
?show files;ds
       9:Business & Industry(R) Jul/1994-2004/Sep 21
File
         (b) 2004 The Gale Group
File .15:ABI/Inform(R) 1971-2004/Sep 22
         (c) 2004 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2004/Sep 22
         (c) 2004 The Gale Group
File 20:Dialog Global Reporter 1997-2004/Sep 22
         (c) 2004 The Dialog Corp.
File 148: Gale Group Trade & Industry DB 1976-2004/Sep 22
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Sep 22
         (c) 2004 The Gale Group
                Description
Set
        Items
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
      2273848
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MANAGEMENT-
             () INFORMATION OR MIS OR KNOWLEDGEBASE
                (VEHICLE? ? OR CAR OR CARS OR TRUCK? ? OR LORRY? ? OR LORR-
S2
             IES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR LIM-
             O? ? OR LIMOUSINE? ? OR TAXI??? OR CAB OR CABS) (2N) (REGISTRAT-
             ION? ? OR CERTIFICATE? ? OR REGISTER?? OR ENROL?)
                DRIVER? ? OR MOTORIST? ? OR CHAUFFEUR OR OPERATOR? ? OR AU-
S3
      4126802
             TOMOBILIST? ? OR TAXIDRIVER? ? OR TAXIMAN OR TAXIMEN OR GABDR-
             IVER? ? OR CABMAN OR CABMEN OR CABBY OR CABBIES OR HACKDRIVER?
              ? OR TRUCKDRIVER? ? OR TRUCKER? ? OR DRIVING
                LICENSE? ? OR LICENCE? ? OR PERMIT? ? OR APPROVAL? ? OR AU-
S4
             THORI?ATION? ?
                (ACTIVE OR IN() FORCE OR VALID OR ADMISSIBLE OR USABLE OR A-
S5
             UTHENTIC? OR GENUINE OR OFFICIAL OR PROV???? OR VERIFIED OR A-
             UTHORI?ED OR GOOD OR ACCEPTABLE OR UNEXPIRED) (3N) ((INSURANCE -
             OR ASSURANCE) () (POLIC??? OR COVERAGE OR PLAN OR PLANS))
                UNINSURED OR NONINSURED OR (NON OR "NOT") () (INSURED OR SEC-
S6
       105991
             URED OR GUARANTEED)
         2156
                S2(S)(S3(2N)S4)
S7
         3716
                S3(3N)S6
S8
S9
           16
                S7(S)S8
                S1 AND S9
S10
            1
         4108
                S3(7N)S6
S11
                S1 AND S7 AND S11
           8
S12
          279
                S1(S)(S7 OR S8)
S13
          150
                S1(10N)(S7 OR S8)
S14
            0
                S5(S)S14
S15
                S5 AND S14
S16
            0
         1017
                S1 AND S5
S17
                S17 AND (S7 OR S8)
S18
           14
           7 . .
                S17(S)(S7 OR S8)
S19
                S9 OR S10 OR S12 OR S18 /
           35
S20
           23
                S20 NOT PY>1999
S21
           23
                S21 NOT PD=19991230:20041031
S22
          15
                RD (unique items)
```

23/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2570116 Supplier Number: 02570116 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Study Finds 14% of Drivers Are Uninsured Nationwide
(Study shows that around 14% of all US drivers do not have car insurance;
Colorado has the highest percentage of uninsured drivers (34%))
Bestwire, p N/A

September 02, 1999
DOCUMENT TYPE: Custom Wire (United States)
LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 491

(USE FORMAT 7 OR 9 FOR FULLTEXT)
Study Finds 14% of Drivers Are Uninsured Nationwide
...(of all US drivers do not have car insurance; Colorado has the highest percentage of uninsured drivers (34%))

TEXT:

...a study by the Insurance Research Council.

The five states with the highest percentage of uninsured drivers are Colorado with 34%; Mississippi with 29%; Alabama with 28%; New Mexico with 27% and California with 26%.

The study is based on the ratio of injury claims against uninsured drivers to claims against insured drivers. This makes Colorado an anomaly because uninsured claims in that state are not subject to a \$2,500 threshold, which insured driver claims are subject to.

Still, the Colorado Insurance Department is concerned about the number of uninsured drivers on the road, said department spokeswoman Nancy Ryan. She said that according to a department...

...took effect January, requires insurers to forward information about auto insurance policies to a statewide **database**. The Department of Motor Vehicles is now keeping track of who has auto insurance.

Also, effective July 1, residents must show proof of insurance coverage to register their vehicles or get drivers ' licenses .

"If someone is pulled over, and they don't have proof of insurance, the police...

...your license on the spot," Ryan said. "Hopefully, that will help reduce the number of uninsured drivers, but won't eliminate the problem." Colorado is following in the lead of North Carolina, which tied with Maine for the lowest uninsured driver rate in the country at 5%.

Jennifer Gullette, a spokeswoman for the North Carolina Insurance...

...not anything new, " Gullette said.

Rounding out the five states with the lowest percentages of **uninsured drivers** are South Dakota with 6%; Nebraska with 7% and Massachusetts with 7%.

With 19% of...

...without insurance, Oklahoma also is looking to North Carolina for inspiration to cut down on uninsured drivers .

Tim Allen, a spokesman for the Oklahoma insurance department, said Oklahoma Insurance Commissioner Carroll Fisher...

...calling a summit to review the issue and offer proposals to lower the number of uninsured motorists.
"There are a lot of different proposals out there," Allen said. "We're purely in...

23/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2004 The Gale Group. All rts. reserv.

2343244 Supplier Number: 02343244 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Audit: S.C. Needs Better Auto Insurance Data

(A state audit has determined that South Carolina, which has uninsured vehicle rate of 10-16%, must improve the way it keeps track of uninsured motorists)

Bestwire, p N/A January 08, 1999

DOCUMENT TYPE: Electronic Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 413

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... (has uninsured vehicle rate of 10-16%, must improve the way it keeps track of uninsured motorists)

TEXT:

...N.J. (BEST'S NEWS) - South Carolina must improve the way it keeps track of uninsured motorists, a state audit found.

The performance audit, done by the state's Legislative Audit Council...
...system is inefficient. The council recommended improvements to the system to help crack down on uninsured drivers.

Under state law, all motor vehicles must have liability insurance. But about 10\$-16\$ of...

...are written.

As a result, the Public Safety Department, which is responsible for enforcing the uninsured motorist law, doesn't know if a canceled policy means a motorist switched insurance companies, sold the vehicle, moved out of state, or is uninsured.

"We need a more complete database of all the policies," said Don Addy, chief of staff of the Public Safety Department...

...notices weren't returned with proof of insurance, the department sent state troopers to suspected **uninsured drivers** 'homes to verify insurance coverage or remove state license plates from their cars.

Of the...

...status was available, officers could check during traffic stops. Also, the DMV could verify the insurance policy was active when renewing licenses and registrations, the audit said.

The audit council also suggested that state...

. . . .

...an uninsured vehicle tax. Insurers are charged \$1 per insured vehicle, which goes into an uninsured driver fund.

The tax raised about \$2.8 million in fiscal year 1997, the study found...

23/3,K/4 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

01966123 47558175

High-tech will make cars, home much safer

Reich-Hale, David

National Underwriter v103n51 PP: S38 Dec 20-Dec 27, 1999

ISSN: 1042-6841 JRNL CODE: NUN

WORD COUNT: 992

...TEXT: vice president of sales and marketing, agency personal lines for The Hartford.

"If you are **not** insured or your **driver**'s **license** is suspended, it won't let you start the car. It'll be some sort of link between the Motor Vehicle Department, the insurance company and the **registered automobile**," Mr. Lang said. "Because of the smart key, there should be a lower number of...

23/3,K/7 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00922247 95-71639

How to reduce uninsured driving

Woodcock, Alan

Insurance Brokers Monthly & Insurance Adviser v44n9 PP: 356-357 Sep 1994

.

ISSN: 0260-2385 JRNL CODE: IBA

WORD COUNT: 1684

How to reduce uninsured driving

...ABSTRACT: by the ABI, the MIB, and Lloyd's, are aimed at reducing the level of uninsured driving. These proposals are: 1. Vigorously enforce vehicle excise duty. 2. Record insurance details on the DVLA database against the vehicle registration . 3. Require motorists to carry driving licenses and insurance documents. 4. Review the Motor Vehicle (Third Party Risk) Regulations 1972 to standardize...
...TEXT: the appalling costs to the insurance industry of the compensation

paid to the victims of **uninsured** or untraced **motorists**. In 1994 the levy paid by the insurance industry to the MIB to allow it...

 \dots Government by the ABI, the MIB and Lloyd's, aimed at reducing the level of ${\bf uninsured}$ ${\bf driving}$.

These proposals are:

- 1. Vigorously enforce vehicle excise duty.
- 2. Record insurance details on the DVLA ${\it database}$ against the vehicle registration.
- 3. Require motorists to carry driving licences and insurance documents.

4...

- ...discs I have ever seen!
- 2. The proposal to record insurance details on the DVLA **database** is, I think, doomed to failure because of the sheer number of transactions. Motor insurance...

...country.

I am really not sure, however, about the ABI proposal that motorists should

Caryn Wesner-Early EIC 3600 September 22, 2004 3

carry driving licences and insurance documents with them. I can see many people taking the easy option and keeping the driving licence and the insurance certificate in the vehicle so that they can be certain that they have always got them with them. Given...

...is likely to continue, this will inevitably result in a lot of insurance documents and **driving licences** coming on to the black market with all the problems that that will bring.

4...

... of insurance certificates is not really going to do anything to address the problem of uninsured motorists .

5. Similarly, the standardisation of information collected by police officers at the scene of an...

DESCRIPTORS: Uninsured motorist coverage...

.

23/3,K/12 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

O3782621 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Colorado Uninsured Motorists Face Instant Seizure of License

Tom McAvoy

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (PUEBLO CHIEFTAIN, COLO)

December 16, 1998

JOURNAL CODE: KPUC LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 493

(USE FORMAT 7 OR 9 FOR FULLTEXT)
Colorado Uninsured Motorists Face Instant Seizure of License

DENVER--Colorado's uninsured motorists face on-the-spot seizure of their driver's licenses under a state law that...

... to make sure their insurance carriers have submitted full policy information to a new computer database program set up by the law.

More than 800,000 Coloradans -- one-third of the state's 2.5 million licensed drivers -- ignore the longstanding compulsory insurance law, officials estimated.

Uninsured motorists cause an inordinate share of accidents, forcing auto premiums to rise for lawful drivers who accept financial responsibility, according to the insurance industry.

"The uninsured motorist is one that drives everyone crazy," Westphal said. "If an insurance card looks current, the officer usually accepts it as proof of insurance. This new insurance database will allow us to actually know if a person is insured or not."

Colorado vehicle...

...hired Explore Information Services of Red Wing, Minn., as the contractor in charge of the database.

"Make sure you continue to have the insurance card in your vehicle, and contact your...

...a word of advice.

If a driver has insurance but is not listed on the **database**, he or she will be allowed to submit proof and avoid further action.

However, if...

...be maintained for at least three years.

Once a license is suspended, the motorist must prove insurance coverage and pay a \$40 reinstatement fee.

Under any circumstances, the old law continues to apply...

...service or even jail time for repeat offenders.

Another aspect of the new auto insurance database law reaches out to

the uninsured.

On April 1, Explore, the computer contractor, will begin sending letters requesting information from vehicle owners whose names do not appear on the insurance database for the preceding three months.

Those vehicle owners will have 45 days to respond to...

23/3,K/13 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

O8072087 SUPPLIER NUMBER: 17201627

California panel considers proof-of-auto-coverage law.

Tirschwell, Peter M.

Journal of Commerce and Commercial, v405, n28524, p7A(1)

July 26, 1995

ISSN: 0361-5561 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: of uninsured motorists, which comprise some 25%-28% of the state's 20.1 million **licensed drivers**. California insurers oppose the measure and is instead pushing for a more comprehensive reform effort.

23/3,K/14 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

04763434 SUPPLIER NUMBER: 08641182 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Promulgation of uninsured motorist regulation. (Delaware Department of
Insurance)

PR Newswire, 0716PH018

July 16, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 906 LINE COUNT: 00072

... within the five-day period, the Division of Motor Vehicles will suspend the owner's **driver**'s **license**.

In addition to S.B. 212, the General Assembly also adopted H.B. 197 which...

23/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2004 The Gale Group. All rts. reserv.

2618134 Supplier Number: 02618134 14% of U.S. Drivers Are Uninsured

23/AA,AN,TI/2 (Item 2 from file: 9)

DIALOG(R) File 9:(c) 2004 The Gale Group. All rts. reserv.

2570116 Supplier Number: 02570116

Study Finds 14% of Drivers Are Uninsured Nationwide

23/AA,AN,TI/3 (Item 3 from file: 9)

DIALOG(R) File 9:(c) 2004 The Gale Group. All rts. reserv.

2343244 Supplier Number: 02343244

Audit: S.C. Needs Better Auto Insurance Data

23/AA,AN,TI/4 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01966123 47558175

High-tech will make cars, home much safer

23/AA, AN, TI/5 (Item 2 from file: 15)

DIALOG(R) File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01328381 99-77777

Implementing the new Ontario insurance plan

23/AA,AN,TI/6 (Item 3 from file: 15)

DIALOG(R) File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01326145 99-75541

The death of liability

23/AA,AN,TI/7 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00922247 95-71639

How to reduce uninsured driving

23/AA,AN,TI/8 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

02758645 Supplier Number: 43697010

CALIFORNIANS, HERE IT COMES: PAY-AT-THE-PUMP INSURANCE

23/AA,AN,TI/9 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2004 The Gale Group. All rts. reserv.

02714933 Supplier Number: 43629823

PAYING AT THE PUMP:

23/AA,AN,TI/10 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

01541965 Supplier Number: 41883750

EDS WINS MASSACHUSETTS PACT

23/AA,AN,TI/11 (Item 1 from file: 20)

DIALOG(R) File 20:(c) 2004 The Dialog Corp. All rts. reserv.

05019579

Taxis and mini-cabs

23/AA,AN,TI/12 (Item 2 from file: 20)

DIALOG(R) File 20:(c) 2004 The Dialog Corp. All rts. reserv.

03782621

Colorado Uninsured Motorists Face Instant Seizure of License

23/AA,AN,TI/13 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

08072087 SUPPLIER NUMBER: 17201627

California panel considers proof-of-auto-coverage law.

23/AA,AN,TI/14 (Item 2 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

04763434 SUPPLIER NUMBER: 08641182

Promulgation of uninsured motorist regulation. (Delaware Department of Insurance)

23/AA,AN,TI/15 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2004 The Gale Group. All rts. reserv.

03905513 SUPPLIER NUMBER: 07322126

Gov. Casey proposes plan to reduce auto insurance rates. (Robert P. Casey)

```
?show files;ds
File 476: Financial Times Fulltext 1982-2004/Sep 22
         (t) 2004 Financial Times Ltd
File 610: Business Wire 1999-2004/Sep 22
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Sep 22
         (c) 2004 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Sep 22
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Sep 20
      (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Sep 21
         (c) 2004 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 22
         (c) 2004 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 625: American Banker Publications 1981-2004/Sep 22
         (c) 2004 American Banker
File 637: Journal of Commerce 1986-2004/Sep 22
         (c) 2004 Commonwealth Bus. Media
     13:BAMP 2004/Sep W2
         (c) 2004 The Gale Group
     75:TGG Management Contents(R) 86-2004/Sep W2
         (c) 2004 The Gale Group
File 392:Boston Herald 1995-2004/Sep 21
         (c) 2004 Boston Herald
File 631:Boston Globe 1980-2004/Sep 21
         (c) 2004 Boston Globe
                Description
Set
        Items
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
       902105
S1
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR RDBMS OR DBMS OR OODB OR MANAGEMENT-
             () INFORMATION OR MIS OR KNOWLEDGEBASE
                (VEHICLE? ? OR CAR OR CARS OR TRUCK? ? OR LORRY? ? OR LORR-
S2
             IES OR AUTOMOBILE? ? OR AUTO OR AUTOS OR BUS OR BUSSES OR LIM-
             O? ? OR LIMOUSINE? ? OR TAXI??? OR CAB OR CABS) (2N) (REGISTRAT-
             ION? ? OR CERTIFICATE? ? OR REGISTER?? OR ENROL?)
                DRIVER? ? OR MOTORIST? ? OR CHAUFFEUR OR OPERATOR? ? OR AU-
S3
             TOMOBILIST? ? OR TAXIDRIVER? ? OR TAXIMAN OR TAXIMEN OR CABDR-
             IVER? ? OR CABMAN OR CABMEN OR CABBY OR CABBIES OR HACKDRIVER?
              ? OR TRUCKDRIVER? ? OR TRUCKER? ? OR DRIVING
                LICENSE? ? OR LICENCE? ? OR PERMIT? ? OR APPROVAL? ? OR AU-
S4
             THORI?ATION? ?
                (ACTIVE OR IN() FORCE OR VALID OR ADMISSIBLE OR USABLE OR A-
S5
             UTHENTIC? OR GENUINE OR OFFICIAL OR PROV???? OR VERIFIED OR A-
             UTHORI?ED OR GOOD OR ACCEPTABLE OR UNEXPIRED) (3N) ((INSURANCE -
             OR ASSURANCE) () (POLIC??? OR COVERAGE OR PLAN OR PLANS))
               EXTRAPOLAT ??? OR FILTER ??? OR EXTRACT ??? OR DISTIL? OR CAP-
             TUR??? OR TAK??? OR PULL??? OR GRAB? ? OR GRABBING OR DERIV???
              OR GENERATE? ? OR PRODUCE? ? OR PRODUCING OR PRODUCTI?? OR G-
             LEAN??? OR SYNTHESI?E? ? OR SYNTHESI?ING
        54945
                UNINSURED OR NONINSURED OR (NON OR "NOT") () (INSURED OR SEC-
S7
             URED OR GUARANTEED)
         1029
                S2(S)(S3(2N)S4)
S8
                S5 (10N) S8
S9
            3
S10
         1224
                S6(10N)S7
                S1(S)S9(S)S10
S11
           0
                S1(S)S10
S12
           18
                S1 AND S10
           77
S13
                S13 AND (S5 OR S8)
S14
           1
        1094
S15
                S2(S)(S3(7N)S4)
```

S16	1	S13 AND (S5 OR S15)
S17	5527	S1 AND (S2 OR (S3(7N)S4))
∂S18-•	3	S13 AND (S5 OR S17)
S19 .	24	S9 OR S12 OR S18
S20	, 6	S19 NOT PY>1999
S21	· 6	S20 NOT PD=19991230:20041031
S22	6	RD (unique items)

22/AA,AN,TI/1 (Item 1 from file: 624)
DIALOG(R)File 624:(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

04137,50

Database on failures fails to get support

22/AA,AN,TI/2 (Item 1 from file: 634)
DIALOG(R)File 634:(c) 2004 San Jose Mercury News. All rts. reserv.

08329132

UNIVERSAL ID CARD IS ALREADY IN EFFECT VERIFICATION: CALIFORNIA DRIVER 'S LICENSE IS BECOMING PROOF OF LEGAL U.S. RESIDENCE.

22/AA,AN,TI/3 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03798540 Supplier Number: 48234960

Perspectives: Medicare Buy-in; Modest Proposal Kicks Up Big Stir

22/AA,AN,TI/4 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

03346422 Supplier Number: 46879558
LOW-KEY BUSINESS SOFTWARE SUPPLIER QAD EARNS HIGH PRAISE FROM ITS CUSTOMERS
AND ANALYSTS

22/AA,AN,TI/5 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2004 The Gale Group. All rts. reserv.

01770794 Supplier Number: 42944140

Kuwait's traffic accident rating highest in the world

22/AA,AN,TI/6 (Item 1 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0121758

EXPERTS PREDICT OPEC AGREEMENT, \$15-\$18 OIL; BUT WARN OF \$10 POSSIBILITY -- RPR ANALYSTS CAUTION THAT FOUR ISSUES FACE OPEC

. . . .

. . . .

09677153 .

=> dis his

(FILE 'HOME' ENTERED AT 15:55:21 ON 22 SEP 2004)

	FILE 'CONFSC	I' ENTERED AT 15:55:27 ON 22 SEP 2004
L1		DATABASE# OR DATABANK# OR DATASET# OR DATAFILE# OR (DATA OR I
L2	5 S	(VEHICLE# OR CAR OR CARS OR TRUCK# OR LORRY# OR LORRIES OR AU
L3		DRIVER# OR MOTORIST# OR CHAUFFEUR OR OPERATOR# OR AUTOMOBILIS
L4		LICENSE# OR LICENCE# OR PERMIT# OR APPROVAL# OR AUTHORI!ATION
L5		(ACTIVE OR IN(W) FORCE OR VALID OR ADMISSIBLE OR USABLE OR AUT
L6		EXTRAPOLAT### OR FILTER### OR EXTRACT### OR DISTIL? OR CAPTUR
L7	50 S	UNINSURED OR NONINSURED OR (NON OR "NOT") (W) (INSURED OR SECUR
L8		L2(P)(L3(2A)L4)
L9	0 S	L1 AND L2 AND (L3(P)L4) AND L7 AND (L5 OR L6)
L10	0 S	L3 AND L4 AND L7

09/22/2004 CSW-E



Homepage | Advanced Search

Search using: HotBot Google Ask Jeeves

CUSTOM WEB FILTERS

Tools | HotBot Skins | Preferences

Date: Before December 29 1999 / Edit this Search]

SPONSORED LINKS (filters not applied)

- <u>Driver License Records</u>
 Access Public Driver License Files. Unlimited Lifetime Membership! aff www.Pro-Detective.com
- <u>Drivers License Records</u>
 Access driver license info and DMV records, from across the USA www.downloadglobe.com
- <u>Department Motor Vehicles</u>
 <u>Vehicle Registration</u>, DMV Forms, Driver's <u>License</u>, Publications. www.DMV.org

WEB RESULTS by Google (Showing Results 1 - 8 of 8)

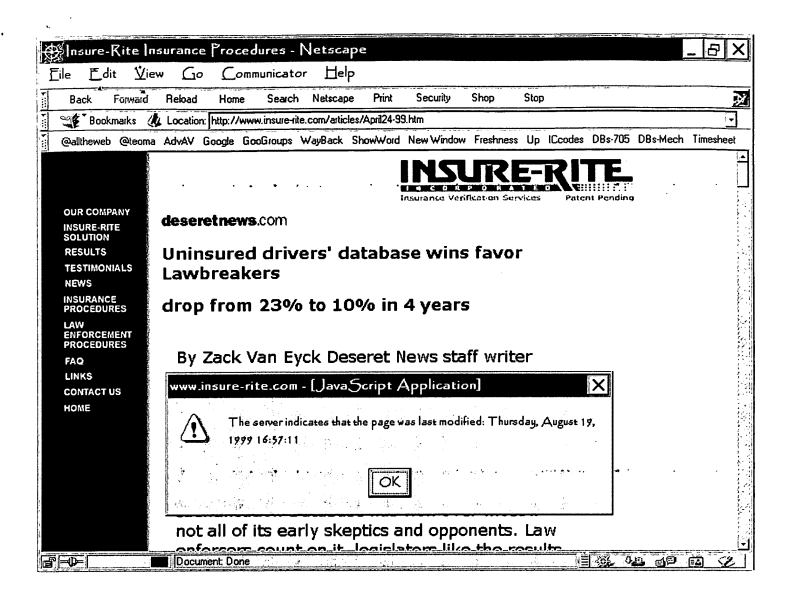
- 1. 75(R) HB 414 Introduced version Bill Text
- ... 5-1 (b) Suspension of a driver's **license** or **vehicle registration** 5-2 under this section is ... **UNINSURED MOTORIST** IDENTIFICATION **DATABASE**-7-2 FEE. ... www.capitol.state.tx.us/tlo/75R/billtext/HB00414I.HTM 16 KB
- 2. Enrolled Copy SB 6 ENFORCEMENT AND PENALTIES OF **UNINSURED** MOTOR ... to: (a) establish an **Uninsured Motorist** Identification **Database** to verify ... in increasing compliance with motor **vehicle registration** and sales and ... www.le.state.ut.us/~1998/bills/sbillenr/SB0006.pdf 0 B
- 3. <u>Insure-Rite Insurance Procedures</u>
- ... Today, the statewide **Uninsured Motorist** Identification **Database** has won over most ... as part of the annual state **vehicle registration** fee. ... The **database** has become ...

www.insure-rite.com/articles/April24-99.htm - 26 KB

4. Insure-Rite Insurance Procedures

... information and vehicle registration information. ... THE UNINSURED MOTORIST IDENTIFICATION / AUTOMOBILE INSURANCE VERIFICATION DATABASE IS PROVIDED FREE ...

www.insure-rite.com/lawenforcement.htm - 13 KB





OUR COMPANY
INSURE-RITE
SOLUTION
RESULTS
TESTIMONIALS
NEWS
INSURANCE
PROCEDURES
LAW
ENFORCEMENT
PROCEDURES
FAQ
LINKS
CONTACT US
HOME

deseretnews.com

Uninsured drivers' database wins favor Lawbreakers

drop from 23% to 10% in 4 years

By Zack Van Eyck Deseret News staff writer

Five years ago, a jittery Legislature and reluctant governor signed off on creating a tool designed to clear Utah roads of the bane of law-abiding motorists -- the uninsured driver.

Today, the statewide Uninsured Motorist
Identification Database has won over most if
not all of its early skeptics and opponents.
Law enforcers count on it, legislators like the
results and even the insurance industry has
come to accept what it initially feared.

The talk now is not whether to let the database expire next year, when the Legislature considers whether to extend the life of the database beyond 2000. Rather, the discussions are about expanding what is already the most informative listing of its kind in the nation and come down harder on the uninsured driver.

"We need to improve everything we're doing so that we're not just spinning wheels, like the situation where a person can continually go without insurance and nothing happens," said Rep. Lowell Nelson, R-Highland, an insurance executive. "I think we need to beef up the rules or restrictions or penalties."

High-tech law enforcement

Created by the Utah Legislature in 1994, the database is a computer system that cross-references vehicle registrations and drivers' licenses with a list of insured motorists provided monthly by insurance companies. Administration of the database is paid for through a \$1 surcharge collected as part of the annual state vehicle registration fee.

The idea is to compel Utah drivers to purchase automobile insurance, as required by law, by identifying and contacting those who aren't insured.

The state pays a private company, Insure-Rite, about \$1.2 million a year to compile the database and send letters to the uninsured asking that they remedy the situation.

The database is credited with reducing the percentage of Utah's 1.5 million drivers who are uninsured from 23 percent (322,898 uninsured drivers) in July 1995 to 10.4 percent (155,474 drivers) today.

Before the database, all police could go on was a card issued by the driver's insurer. Verdi White II, spokesman for the Utah Department of Public Safety, said someone could buy insurance, cancel it 10 days later and still have a card giving the impression the policy was still in force.

Troopers now rely solely on the database to determine whether a motorist is insured or not. "The database has become part of the

(law enforcement) system, just as routine as running a check on a license plate or a driver's license. Officers have gotten use to it and feel comfortable with it." White said.

The latest data available from the state driver license division shows that in 1996, 6,826 Utahns were convicted of driving without automobile insurance. Another 3,038 were convicted of owning a vehicle that was not insured. Included in those figures were 443 who were convicted of both driving without insurance and owning an uninsured vehicle.

And by all indications, motorists are taking notice. Insure-Rite calculated that the percentage of uninsured motorists dropped to 15.5 percent in August 1996, a year after the program began, and was at 12 percent at the end of that first full year. It hit a low of 8.9 percent (117,138 uninsured drivers) in 1997.

No teeth to enforce

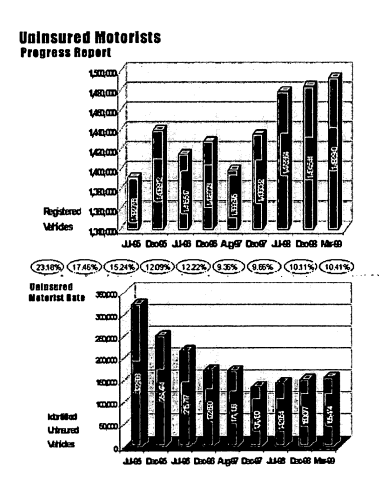
Insure-Rite President Richard Kasteler believes one reason for the jump back up to the 10-percent level may have been a September 1997 Deseret News story. The article explained that while legislators created the database, they did not provide a means of enforcement: All Insure-Right can do is send out warning letters.

Insure-Rite uses about two dozen criteria to match registered vehicles with uninsured motorists. If the individual is identified as uninsured for 45 days, an initial letter requesting compliance is mailed out. If the person does not respond with proof of insurance, a second letter is mailed.

Unless they are caught driving without insurance by law officers, uninsured drivers can't be penalized -- \$400 for the first offense and \$1,000 for second-time offenders. The state has no authority to revoke a driver's license or a vehicle's license plate just because the person is identified by the database as having no automobile insurance.

Those involved with the database say the state's 10.5 percent rate of uninsured drivers could be lower, although perhaps not without new enforcement capability.

Time is right Some in the Legislature, however, think it is time to take another look at how increased enforcement could further decrease the number of uninsured motorists in Utah.



"The (1997 state) audit and public sentiment has talked about enforcement, and so I think the Legislature will take up the issue of enforcement," said Sen. David Steele, R-West Point.

"We have confidence in the database. We know we can provide follow-up information. We have the technology and the law enforcement agencies and the judiciary system to take advantage of the database."

One possibility is to send uninsured motorists an automatic fine through the mail if they fail to respond to initial letters from the state asking for proof of insurance.

Lawmakers this year didn't pass a bill that would have let officers impound vehicles driven by uninsured motorists.

But Nelson agrees with Steele that the time is right to give the database a little bite to go along with its bark.

Nelson hopes the state Transportation Interim Committee decides in May whether to undertake a full review of the database during its monthly interim meetings this year and come up with ideas on how to strengthen it.

But is it accurate?

A big concern among lawmakers when the database was proposed was that it would be inaccurate, falsely accusing law-abiding citizens.

Nelson wants the database's accuracy examined by lawmakers between now and the next legislative session. He believes,

based on residents he's talked to, that accuracy still may be a problem.

A state audit in 1997 said two separate categories of information compiled by Insure-Right were, respectively, 96 percent and 98 percent accurate. And Skip Nielsen, records bureau chief for the state driver license division, said that in 3 1/2 years he has had only one written complaint and a few phone calls from residents alleging mistakes by the database.

The division is responsible for reviewing all accident reports to detect uninsured motorists.

Another concern that never panned was whether the information would be misused.

Insurance companies initially opposed the database. In fact, Gov. Mike Leavitt, whose family owns a large insurance company, vetoed a bill creating the database in 1993.

The big worry was that companies' lists of policyholders would fall into the wrong hands -- namely, those of competitors seeking to take away business -- and create havoc in the industry. There is no evidence, state officials and three insurance company representatives said, that that has taken place. By law, Insure-Rite's records are kept confidential.

A wealth of information

As state officials probe the possibilities of a database on uninsured drivers, those gathering the information have made attempts at expanding its use -- and not always with success.

The database has been used to identify Utah drivers with cars registered illegally in another state. But Kasteler said keeping that activity in check proved problematic and Insure-Rite's practice of contacting those drivers was discontinued by the state Tax Commission about 18 months ago. The commission declined to talk about the decision.

But that experience hasn't soured Insure-Rite on making more efforts to utilize its data more expansively. The company is now in the process of producing a profile of the typical uninsured Utah driver that would include where they live, how old they are, and the type and age of their vehicles.

Nelson also wants to know if the database could be used more effectively to nab those property tax-evaders.

"We're the only state in the union that has full reporting and the only ones who actually identify the uninsured motorists," Kasteler said. "There are a number of other states that have databases that are based on insurance companies reporting if someone cancels (their insurance)."

Nielsen also suggested that insurance companies could report their information more often. Currently, the list of individuals insured by each company is due on the 7th of the month. That means the database information a trooper or police officer accesses could be out of date and less reliable.

"I'd like to have a daily update -- almost real time, if you will, because it's possible that the information he (Kasteler) has is up to a month old," Nielsen said. "That would require insurance companies to be able to do electronic updating and there are some potential problems there. Some of the larger companies have that capability -- they've invested in that technology -- but some of the smaller ones don't."

Despite the database's success, it will never be the cure-all to the nightmare of being hit by a driver who has no insurance to cover the damage.

There is a certain percentage of drivers, however, who will likely always be uninsured -- perhaps as many as 6 percent, according to national studies of the problem. Kasteler said he believes it is possible to reduce Utah's rate to as low as 2 or 3 percent.

"I think we can get it below 5 percent, but it takes real enforcement and a real dedication to solving the problem," Kasteler said. "If they're not going to enforce it, they might as well get rid of the law."

For more information, see Insure-Rite's Web page at www.insure-rite.com.

230 SOUTH 500 EAST SUITE 580 SALT LAKE CITY, UTAH 84102 PHONE: (801) 531 0731 FAX (801) 531 0312 info@insure-rite.com



Homepage | Advanced Search

Ask Jeeves search (via HotBet)

Search using: HotBot

Google

Ask Jeeves

CUSTOM WEB FILTERS

Tools | HotBot Skins | Preferences

Date: Before December 29 1999 / Edit this Search]

SPONSORED LINKS (filters not applied)

• Driver License Records

Access Public Driver License Files. Unlimited Lifetime Membership! aff... www.Pro-Detective.com

• Drivers License Records

Access driver license info and DMV records, from across the USA www.downloadglobe.com

• Vehicle Registration Info

Department of Motor Vehicles Guide Find out how to register your car. www.DMV.org

WEB RESULTS by Geres' (Showing Results 1 - 7 of 24)

1. Insure-Rite Insurance Procedures

...motorists -- the **uninsured driver**. Today, the statewide **Uninsured Motorist** Identification **Database** ... from the state **driver license** division... www.insure-rite.com/articles/April24-99.htm

2. Insure-Rite Insurance Procedures

Historically the state has provided electronic **database** access for **driver license** information and **vehicle registration** information. www.insure-rite.com/lawenforcement.htm

- 3. <u>1997 HB 244 (Intro) **Driver License Smart Card (Gerry A. Adair)**</u> ...or 25 (vi) information that the **vehicle** or **driver** is insured from the **Uninsured Motorist** 26 Identification **Database** Program created under... www.code-co.com/utah/leg/97/bills/hb02440.htm
- 4. <u>1998 SB 6 (Enrolled) Enforcement and Penalties of Uninsured Motor</u> ...or (vi) information that the **vehicle** or **driver** is insured from the **Uninsured Motorist** Identification **Database** Program created under Title... www.code-co.com/utah/leg/98/bills/sb0006e.htm
- 5. SYNOPSIS: Under existing law, no insurer nor the Department of

...creating the **Uninsured Motorist** Identification **Database** Program; requiring insurers, the motor **vehicle license** division of the Department of... www.legislature.state.al.us/SearchableInstruments/1998%20Regular%20Session/

6. 93 Agenda and Notices

...the **Uninsured Motorist** Identification **Database** Program to track compliance with motor **vehicle** ... Special Mobile Equipment - **Vehicle Registration**... www.le.state.ut.us/interim/1999/html/19990721TRAA.htm

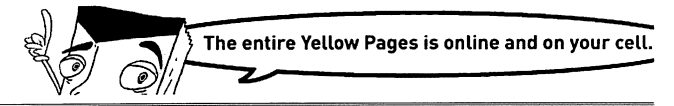
7. TRANSPORTATION INTERIM COMMITTEE

Mr. Kay J. " Skip" Nielsen, **Driver License** Division, distributed a handout titled " **Uninsured Motorist** Identification **Database** " and discussed...

www.le.state.ut.us/interim/1999/html/19990721TRAM.htm

« Previous | Next »

Search for ""uninsured motorist" database "vehicle registration" "driver license" using: HotBot, Google



Advertise | Help | Text-only Skin | Submit Site | HotBot International | Yellow Pages © Copyright 2004, Lycos, Inc. All Rights Reserved. | Privacy Policy | Terms & Conditions | HotBot Your Site

NOTE: You can't see most of our site's design details because your browser doesn't support basic <u>Web standards</u>. You should consider upgrading to a <u>more recent browser release</u>. If you choose to continue with the use of your current browser however, all of our content will continue to be accessible to all versions of every browser.

HB752
By Representatives Jorgensen, Townsend, Murphree, Buskey and McKee RFD Insurance
Rd 1 24-FEB-1998

SYNOPSIS:

Under existing law, no insurer nor the Department of Public Safety is required to provide uninsured motorist transactions for computer tracking. Also there is no Uninsured Motorist Identification Database Program maintained in the state. Under existing law, there are requirements for proof of security, insurance, or financial responsibility to operate a motor vehicle.

This bill would create the uninsured motorist Identification Database Program and authorize the Director of Public Safety to designate an agent to maintain a record of current motor vehicle registrations and uninsured motorist transactions for computer tracking. This bill also would require insurers to provide information on policies that include uninsured motorist liability coverage, underinsured motorist coverage, or personal injury, and the Director of Public Safety may assess fines for failures to comply. The bill would provide for prerequisites for registration and require an uninsured motorist identification fee for each motor vehicle registration and renewal of registration. The bill would require a person operating a motor vehicle to furnish certain evidence of security, insurance policy, binder, or renewal notice, or other proof of security or insurance as the Director of Public Safety may require. This bill would authorize the Department of Public Safety to establish an Uninsured Motorist Identification Restricted Account and to contract with third parties where necessary to implement the reporting and database program and expend funds from the account to offset costs to state and local law enforcement agencies of verifying security or insurance and the operation of the database program. This bill would provide for the use of and certain restricted dissemination of information generated from the database programs involving loss and injury to certain authorized persons. This bill would provide for the deposit, use, interest of the restricted account known as the "Uninsured Motorist Identification Restricted Account." This bill would require the Department of Public Safety to notify the owner of an unsecured or uninsured motorist to provide satisfactory evidence of proof security or policy.



evidence of proof security or policy.

This bill would require the Department of Public Safety together with the Department of Revenue to establish certain administrative procedures and provide cooperation in implementing this act.

Finally, this bill would be implemented only if the Legislature enacts a mandatory motor vehicle insurance law in the current session of the Legislature and provides for an effective date.

A BILL TO BE ENTITLED AN ACT

Relating to motor vehicle insurance; creating the Uninsured Motorist Identification Database Program; requiring insurers, the motor vehicle license division of the Department of Revenue, and the driver license division of the Department of Public Safety to provide certain information to the designated agent of the Department of Public Safety; providing for computer tracking of certain information relating to uninsured and under insured motorists; providing for an uninsured motorist identification fee to fund the database operations; creating the uninsured motorist identification restricted account; providing guidelines and restrictions for the use of the information and penalties for improper disclosure; and providing criminal penalties for violations.

BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:

Section 1. (a) Each insurer that issues a policy that includes motor vehicle liability coverage, uninsured motorist coverage, underinsured motorist coverage, or personal injury coverage shall before the seventh day of each calendar month provide to the designated agent of the Department of Public Safety Uninsured Motorist Identification Database Program, a record of each motor vehicle insurance policy in effect as of the previous month that was issued by the insurer. The record shall include the following:

- (1) The name, date of birth, and driver license number of each insured owner or operator, and the address of the named insured.
- (2) The make, year and vehicle identification number of each insured vehicle.
- (3) The policy number, effective date, and expiration date of each policy.
- (b) Each insured shall provide the record of information on magnetic tape or in another form the designated agent of the Department of Public Safety agrees to accept.
- (c) The Director of Public Safety may, following procedures of the Administrative Procedure Act, assess a fine against an insurer of up to two hundred fifty dollars

(\$25 for each day the insurer fails to comply with this section. If an insurer shows the failure to comply with this section was inadvertent, accidental, or the result of excusable neglect, the commissioner shall excuse the fine.

- Section 2. (1) The motor vehicle license division of the Department of Revenue shall provide the designated agent of the department with a record of all current motor vehicle registrations.
- (2) The driver's license division of the Department of Public Safety shall perform the duties specified in the Uninsured Motorist Identification Database Program.
- (3) The Department of Revenue shall cooperate with the Department of Public Safety in making rules and developing procedures to use the Uninsured Motorist Identification Database.
- Section 3. (a) No person may register a motor vehicle unless the uninsured identification fee is paid, if applicable.
- (b) At the time application is made for registration or renewal of registration of a motor vehicle under this act, the applicant shall pay an uninsured motorist identification fee of one dollar (\$1) on each motor vehicle.
- (c) A commercial vehicle registered as part of a fleet is exempt from the uninsured motorist identification fee required by this act. A motor vehicle that is otherwise exempt from the registration fee is also exempt from the uninsured motorist identification fee required by this act.
- (d) The revenue generated under this section shall be deposited in the Uninsured Motorist Identification Restricted Account created.
- Section 4. (a) The "Uninsured Motorist Identification Database Program" is created.
- (b) As used in this section the following words shall mean:
- (1) ACCOUNT. The Uninsured Motorist Identification Restricted Account.
- (2) DATABASE. The Uninsured Motorist Identification Database.
- (3) DESIGNATED AGENT. The agent-employee appointed by the director or third party with whom the department contracts.
- (4) DIVISION. The Driver's License Division of the Department of Public Safety.
- (5) MOTOR VEHICLE DIVISION. The Motor Vehicle Division of the Department of Revenue.

- (6) GRAM. The Uninsured Motorist Identification Database Program.
- Section 5. (a) The Uninsured Motorist Identification Database Program is established to verify compliance with motor vehicle owner's or operator's security requirements under Chapter 7 of Title 32, Code of Alabama 1975.
- (b) The program shall be administered by the Department of Public Safety with the assistance of the designated agent and with the cooperation of the Motor Vehicle License Division of the Department of Revenue.
- (c) The department may contract with a third party to track compliance with the owner's or operator's security requirements. The contract may not obligate the department to pay the third party more monies than are available in the account.
- (d) The third party under contract pursuant to this section shall be the designated agent of the department, and shall develop and maintain a computer database from the information provided by the following:
- (1) Insurers.
- (2) The Driver's License Division.
- (3) The Motor Vehicle License Division.
- (e) Monies shall be appropriated from the account to the Legislature for the following:
- (1) To fund the contract with the designated agent.
- (2) To offset the costs to state and local law enforcement agencies of verifying insurance.
- Section 6. Except as provided under subparagraphs (1) and (3), the amount appropriated or transferred from the fund each year may not exceed a combined total of all collected revenues by the Department of Public Safety.
- Section 7. Information in the database provided by a person to the designated agent is the property of the person providing the information and may not be disclosed from the database or otherwise except as follows:
- (1) For the purpose of investigating, litigating, or enforcing the owner's or operator's security requirement, the designated agent shall verify insurance through the state computer network for a state or local government agency.
- (2) For the purpose of investigating, litigating, or enforcing the owner's or operator's security requirement, the designated agent shall, upon request, issue to any state or local government agency a certificate documenting the insurance

state according to the database, of a specific individual or motor vehicle for the time and designated by the government agency.

- (3) Upon request, the department shall disclose whether or not a person is an insured individual to the following:
- a. That individual.
- b. The parent or legal guardian of that individual if the individual is an unemancipated minor.
- c. The legal guardian of that individual if the individual is legally incapacitated.
- d. A person who has power of attorney from the insured individual.
- e. A person who submits a notarized release from the insured individual dated no more than 90 days before the date the request is made.
- f. A person suffering loss or injury in a motor vehicle accident in which the insured individual is involved, but only as part of an accident report.
- Section 8. (a) Any person who knowingly releases or discloses information from the database for a purpose other than those authorized in Section 7 or to a person who is not entitled to it is guilty of a third degree felony and upon conviction is punishable as provided by law.
- (b) An insurer is not liable to any person for complying with Section 7 by providing information to the designated agent.
- (c) Neither the state nor the Department of Revenue, nor the Department of Public Safety, nor the designated agent of the Department of Public Safety are liable to any person for gathering, managing, or using the information in the database as provided in Section 7 and this part.
- Section 9. (a) There is created within the State Treasury a restricted account known as the "Uninsured Motorist Identification Restricted Account." The account shall consist of monies generated from all of the following revenue sources:
- (1) Monies received by the state under the uninsured motorist identification fee.
- (2) Appropriations made to the account by the Legislature.
- (b) The account shall earn interest. All interest earned on account monies shall be deposited into the account.
- Section 10. (a) The database shall be developed and maintained in accordance with guidelines established by the department so that state and local law

enforment agencies can efficiently access the database.

- (b) With information provided by the department and the motor vehicle division, the designated agent shall, at least monthly:
- (1) Update the database with the motor vehicle insurance information provided by the insurers.
- (2) Compare all current motor vehicle registrations against the database.
- (c) The driver's license division shall provide the designated agent with the name, date of birth, address, and driver license number of all persons on the driver license database. The department shall make rules and develop procedures in cooperation with the motor vehicle license division to use the database for the purpose of administering and enforcing this part pursuant to the Administrative Procedure Act.
- Section 11. (a) If the comparison under Section 5 of this act shows that a motor vehicle is not insured for three consecutive months, the motor vehicle license division may direct that the designated agent provide notice to the owner of the motor vehicle that he or she has 45 days to provide the following:
- (1) Proof of owner's or operator's security in a form allowed under Chapter 7 of Title 32 or proof of exemption from the owner's or operator's security requirements.
- (2) If an owner of a motor vehicle fails to provide satisfactory proof of owner's or operator's security to the designated agent, the Motor Vehicle License Division may direct the designated agent to provide additional notices.
- (3) The department and the Motor Vehicle License Division shall direct the designated agent to exempt from this section a farm truck that:
- a. Meets the definition of a farm truck, and
- b. Is registered as a farm truck.
- (b) This section does not affect other actions or penalties that may be taken or imposed for violation of the owner's and operator's security requirements of this act.
- Section 12. This act shall become effective October 1, 1999.
- Section 13. This act shall be implemented only if the Legislature enacts a mandatory motor vehicle insurance law in the current session.

Moto, vicles Insurance
Uninsured Motorist
Crimes and Offenses
Criminal Procedure
Records

Public Safety Department

Revenue Department

Licenses and Licensing

9/22/04 4:15 PM